

55.95 EUR

incl. 19% VAT, plus [shipping](#)

- Tiny size !!!
- 12-32V Input !
- Fanless !

**Support:**  [Manual \[EN\]](#)

- for VIA mini-ITX boards with C3 or C7 processors, P3, P4, Pentium-M, and AMD processors.
- 80 watts
- Dimensions : 31 x 45 x 20 mm
- Power Input : 12-32V DC
- Power connectors : 1x Floppy, 1x SATA, 1x 3.5" HDD

Compact design, less cables. The picoPSU most likely is the smallest cableless mini-atx dc to dc power supply in the world. Compatible with an entire range of mini-itx motherboards such as VIA EPIA-M provides cool, silent power for your small mini-itx board from a single 12-32V DC power source.

NOTE : This PSU cannot power 3.5" drives and 5.25" CDROMS, please use 2.5" drives or SlimCds or FlashDisk for your systems due to limited 12V rail output capabilities. This PSU is guaranteed to work with any VIA mini-ITX board or Pentium-M / core solo or core duo that gets V(core) from the 5V rail. These types of motherboards use only 50-150mA on the 12V rail.

Manual online : [here](#)